

POPULAR Computing WEEKLY

35p 25 November 1982 Vol 1 No 32

This Week

Micro music

Jon Chambers looks at the musical abilities of the Atari, Vic20 and Dragon 32. See page 12

Vic20 monitor

Colin McCormick presents a machine code monitor for the Vic20 that allows hex to be entered, edited, listed, deleted and inserted. See page 23.

Dragon page

Brian Cadge explains how to mix text with hi-res graphics while Paul Stead presents a clock program on page 25.

Starlord

Brendon Gore talks to Mike Singleton about Starlord — a computer moderated, play-by-mail, game. See page 11.

ZX81 Missile Strike

Can you obliterate the enemy ships before they destroy your missile base? Find out in David Lawrence's new game for the 16K ZX81 on page 8.

News Desk

Atari drops injunction attempt against Commodore

by David Kelly

ATARI has withdrawn its application for an injunction against Commodore, regarding infringement of its *Pac-Man* copyright.

The company was applying for an interim injunction to restrain Commodore from sale of the *Jellymonsters* game.

Instead, Atari has been granted an order for speedy trial and is pressing ahead with its main action against Commodore.

"Atari expects to secure both an injunction and damages for Commodore's infringement of Atari's rights as a result of the full trial which will take place early next year," explained an Atari spokesman.

John Baxter, for Commodore, commented "Up until Tuesday we thought they were going ahead with the injunction proceedings. We were ready to fight it but Atari withdrew its application."

The decision by Atari to drop the temporary injunction attempt appears to have been taken in the light of the company's failure to gain similar injunctions in Hong Kong earlier this year.

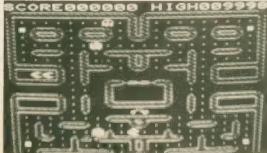
In October Atari failed to obtain interim injunctions against two Hong Kong companies, Video Technology and Soundic Electronics. These applications were refused by the judge because they were made on the basis of a "novel point of law".

The purpose of such an interlocutory injunction is to halt offending behaviour pending a full trial. Such a trial can take up to two years to come to court. The interim injunction is intended as a quickly applicable stop-gap measure which remains in force until the outcome of the trial is decided.

However, to secure such an order the plaintiff — Atari in these cases — must prove that the "balance of convenience" is on its side.

It is also necessary to show that any damages incurred before the trial, as a result of refusing the injunction cannot be rectified later.

Continued on page 5



Bug-Byte's *Vic-Men* — withdrawn earlier this year following action by Atari.

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Continued on page 28

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All submissions should be typed and a double
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must include a stamped, addressed envelope.

Accuracy

Popular Computing Weekly cannot accept any
responsibility for any errors in programs we
publish, although we will always try our best to
make sure programs work.

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Editorial

The boom in microcomputers over the last 18 months has seen the growth of myriad support industries. Software houses, dealer networks and hardware add-on manufacturers have sprung up almost overnight.

But, one effect of the micro revolution that has been little remarked outside of the publishing industry, is the phenomenal growth in the number of computer magazines and books. Two years ago *Practical Computing* and *Personal Computer World* ruled the roost. Now there are more than 30 titles to choose from, not to mention those such as *Personal Computer News* which are to be launched next year.

At a time when many publishing companies are struggling to stay alive, computer magazines are proliferating like atoms in a fast-breeder reactor that has gone out of control.

The computer press is, by and large, a reflection of the micro world. The magazines are young, competitive and enthusiastic.

However, the micro market must be close to saturation, if it is not already past it. New magazines are going to find it increasingly difficult to establish themselves.

Next Thursday

The alien ships have one goal — the destruction of your bass. Can you survive their continuous attacks? Find out in *Suntrap* — a new game for the 16K Spectrum by Mike Moscoff.

Also next week, a round-up of Dragon's own software. John Scriven reviews a range of Dragon cassettes and cartridges and decides whether or not it represents value for money.

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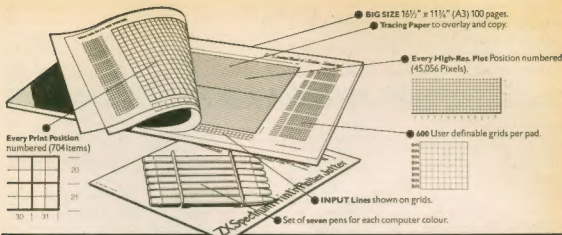
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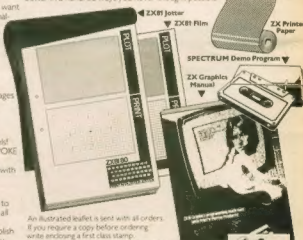
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Atari drops Injunction

continued from page 1

The Judge, in refusing the Hong Kong applications, has recognised that copyright of computer programs is not a clearly defined area of the law.

By withdrawing its interim injunction application against Commodore in the UK, Atari has averted the possibility of having the injunction refused.

"Atari has not climbed down," said its spokesman. "Atari has stood over its application to ensure that the court would have the opportunity to decide the issues on a fully developed case."

Another factor in the decision not to continue with the application was undoubtedly that failure would open the way for other companies to recommence sales of *Pac-Man* type programs.

Having successfully obtained a 'speedy trial order', Atari can expect a full trial to be heard in the Spring of next year, possibly as soon as February.

Atari gets Softcell keyboard

SOFTCELL is now selling a moving keyboard add-on for the Atari 400.

Called the B Key 400 it replaces the Atari 400's touch-sensitive keyboard with a full-stroke typewriter-style one.

Softcell's Chris Harwood said: "It is a straightforward replacement — function for function. No soldering is needed and it only takes a couple of minutes. You just pick up the membrane and ribbon, put in our new ribbon and clip on the B Key 400 board."

The unit is available mail-order from Softcell, 26 Great Cornbow, Halesowen, West Midlands, for £79.95.

Commodore 64 Is on the way

THE first batch of the new Commodore 64 microcomputers should have been dispatched to dealers on November 19.

Commodore hopes to sell more than 6,000 of the machines in the UK before Christmas.

Epson launches QX10 as rival to Sirius/IBM

EPSON has announced a new desk-top microcomputer, less than two months after revealing its first micro, the HX20 portable computer.

Called the QX10 the new machine will be shown first at the *Which Computer Show* in January and will go on sale at the end of March. Costing substantially less than £2,000, it will be a competitor for the Sirius and IBM computers.

The processor unit is Z80-based, CPM compatible, with 192K Ram expandable to 256K. It includes twin Epson disc drives with 320K storage per disc. Ports include serial, parallel and cassette with five-option card slots. There is also an optical-fibre interface. Cards available will include 16-fount character generator, four serial interface card, colour card, music generator, joystick, bar-code, a/d and d/a, modem and Omninet interfaces. The monochrome display output offers a 640 x 400 pixel format. Special features of the display include Pan and Zoom (6:1) commands.

The unit will be supplied with a green-screen monitor and a keyboard including 14 definable keys.

Rivals for the QX10, the Aet Sirius I (or Victor 9000) and IBM Personal Computer both have a starting price over £2,300.

Sinclair's Spectrum delays over

SINCLAIR Research is claiming that delays in Spectrum deliveries are at an end.

According to their spokesman, the backlog of orders for its 16K and 48K Spectrum microcomputers was cleared by the first week of November.

"We are in a stock situation," he said. "All orders received after the middle of October will be fulfilled within 28 days and, by the middle of November, we will have supplied well over 60,000 machines."



B Key 400 replacing the touch-sensitive keyboard.

Sinclair software protection

SINCLAIR Research has sent letters to a number of software houses, advising them against "passing off" their products as Sinclair ones.

In a list of guidelines proposed in the letter the company advises that: the Sinclair logo is copyright, ZX Spectrum is a registered trademark and artwork for cassette inserts should not carry the Sinclair name prominently.

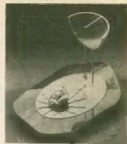
The move emphasises how important Sinclair considers the software market to be. In a recent interview with *Popular Computing Weekly*, Nigel Searle, head of the company's

computer division, said: "The ZX81 is a learning machine. The Spectrum is altogether different and the profits to be made on software are high. Somebody is going to produce the software for it and it might as well be us."

Offending advert

DRAGON DATA has withdrawn one of its advertisements for the Dragon32 microcomputer following complaints.

The "Read this ad to your wife" campaign has been attacked as sexist. The text includes: "The Dragon offers



£6,000 Golden Sundial of Pi.

Golden gauntlet thrown down

GLITTERING prizes are being offered as a new software concept begins to take hold.

Three companies have so far moved into this 'treasure quest' arena.

Pimania is an adventure game for the 48K Spectrum, 16K ZX81, 32K BBC or Dragon 32 microcomputer, produced by Automata Ltd. In the game "where saxophones turn in to hang-gliders and music meets madness", the first to solve the quest and find the Golden Sundial of Pi on their screen will win the original work.

The real Golden Sundial of Pi, valued at over £6,000, has been specially commissioned from Barbara Tipple, winner of the De Beers Diamond International Award. Fashioned from gold, lapis lazuli, obsidian and diamond, the piece, when aligned, can be used to determine the time.

Artic has launched, simultaneously here and in the US, a 16K adventure, *Krukut*, with a £10,000 cash prize to the person who solves the 12 special clues. The game is for the ZX81 and TS1000 and went on sale on November 1.

Another company, Understanding Ltd, is giving £100 to the entrant who obtains the highest score in their *Awari* game, when played at the most difficult level — Monster Level. *Awari* is for the ZX81 and is based on a West African game in which the idea is to move counters into a particular order in competition with the computer. The competition closes on January 10.

32K Ram. Your wife may not understand that, so just tell her that the Dragon's capabilities are truly massive."

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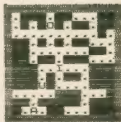
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(IN MACHINE CODE)

THE PROGRAM SETS THE PATTERN YOU KNIT THE WORDS



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SM2 5DB



LETTERS

Proving the pudding

Having had only an elementary education (and that was 65 years ago), I am lost in the world of computers and mathematics. My attempts to square the circle on my Spectrum have run into difficulties. However, I have managed to "circle the square" — in fact I stumbled on it just playing around. Try this:

10 PLOT 55, 85
20 DRAW 125, 60, 400

This draws a large circle using straight lines only, very queer as far as I am concerned. While the circle is being drawn you cannot use Break to stop it, why not?

Different numbers in place of the 400 in line 20 give very funny results. Try 200000000.

I have improved my Spectrum a lot by covering the keys with a piece of "cling film". I hold it down with one or two bits of Cellotape here and there. It gives the keys a harder feel and keeps out bits of food etc (I use my machine through meals, too).

J Livingstone
29 Mayne Avenue
Luton
Bedfordshire LU4 9LR

Office of fair trading

I recently returned my ZX81 to W H Smith for repair, the problem being the H, J, K and L keys cease to function after about three minutes. Upon switching off and restarting they would again function for about three minutes and stop. All other keys worked normally.

As my ZX81 is still under guarantee I thought everything was all right. Not so. W H Smith inform me that a charge of £19.47 is required for "damage to keyboard, not covered by guarantee". Apparently the keys have been pressed too hard. I should add the computer has been in constant use since it was purchased on December 21, 1981.

Also, a further handling charge of 33 percent was required by W H Smith because, as I quote, "we will not be making anything out of it for ourselves". I shall be contact-

ing my local trading standards office and will let you know the results.

Alan Jones
24 Old Forge Road
Loudwater
High Wycombe
Buckinghamshire

Ordering procedures

I enjoy *Popular Computing Weekly* greatly but there are one or two suggestions I should like to make, both concerning hardware reviews. The first concerns the Rom. Could you list all the commands and procedures (e.g. *If-Then-Else*, *Renumber*).

The second is to ask for some benchmarks such as the time to draw 1,000 random hi-res points, a *For-Next* loop of 10,000, etc.

David Little
12 Bistwith Grange
Bistwith
Nr Harrogate
Yorkshire
HG3 3AH

Desirable location

In your September 9 issue I you failed to tell Stephen Clements that a form of *Print At* is available on the *Vic20*.

It is placed starting at kernel routine G5520. Although there is no direct Basic command, it can be incorporated into a program. This is done by loading the X and Y registers with the required values.

The X register is held at 781 and Y at 782. Sp by *Poking* the X value into the Y register and the Y value into the X register, and then calling the machine code by SYS G5520, the cursor may be moved to the desired location.

David Porter
8 Sunnyside Drive
Clarkston
Glasgow G76 7PU

League table results

I see from your issue Vol 1 No 25, dated October 7, 1982, that you found space in which to publish my program *League Table*.

However, I notice you did not include my correction for line 550. The comparison should have been '>' (greater than) not '<' (less than). The

line should have read:
550 IF TN(5% > TN(5% + 1)
PROCSWITCH.

The program has successfully been run since the start of the football season and an addition has been added to print the results of each run of the program as well as the league positions.

B H Gagg
1 Evans Close
Brampton
Cambridgeshire PE18 8UH

Tread softly, pilgrim

Having purchased a Commodore adventure game, at great expense, I am writing to disclose my disappointment. I read recently (*Popular Computing Weekly*, October 7) of the excitement of working through the stages of an adventure, collecting treasures on the way. I consider myself to be of at least average intelligence, but for God's sake, how does one get out of a quicksand bog carrying inventories at the same time?

There must be something about "Paul's Place" but I'm blown if I know. How do you shift the bloody bear (maybe with honey??) How do you get the damned honey?? What use is the magic word "Bunyon" when all it does is rip something useful away from you.

There must be another route somewhere for I still have four treasures to locate, let alone store. I've tried everything and the greatest mystery ever is how one cools down or crosses a lava stream (having been informed that there is something there). And what about the blasted broken sign? There are no words in my Oxford dictionary which begin with "LA" and serve a useful purpose on this adventure.

And what are the other two ways of waking the dragon (apart from mud)? Someone please give me some hints — I'm going insane!

Clive Allman
119 Pinner Road
Oxhey
Herts

Some of your problems are related. Without giving away too many secrets, try entering the quicksand with nothing apart from the axe. If you get the statue, your "Bunyon" may enable you to swim out of trouble.

I could give you further hints,

but it might spoil the game for others. Also, I have not progressed that far yet. Anyway, the real fun comes in solving the puzzles yourself.

Collecting for the future

I will soon be buying a *Vic*. I am already collecting your magazines so that I will have some software to enter when I do get it.

I think you have a good variety of *Vic* programs, but there is hardly ever a *Vic* adventure game. I would be very grateful if you could publish the odd adventure game. I think it would make a great magazine even better.

James Gillespie
39 Howden Road
London SE25

We do not publish many adventure games for two main reasons. First, few adventure games are sent in. Secondly, they take up a lot of space.

However, we would be happy to publish a *Vic* adventure game if other *Vic* readers also want one. Please write in and let us know your views.

Decorative function

Here's an interesting — and quite handy — "unsuspected function" of the ZX Spectrum. If you type three quote symbols at each end of a *Print* statement, you get a result set in quotation marks without having to bother with the special quote symbol beneath key A. However, the use of this gimmick is limited because it does not work inside another statement, just on its own.

You can also use the quote marks for screen decoration. For instance typing *Print* followed by 66 quote symbols will give you a full 32 character line of quotes.

Roy Kay
12 Winstanley Road
New Ferry
Wirral
Merseyside L62 1AP

If you have an opinion you want to express, or have spotted an error that needs correcting, write to: *Letters*, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2.

Missile Strike

A new game for 16K ZX81

by David Lawrence.

Missile Strike is a game for all those who like to give their alien-zapping activities a little more thought than is needed for the average 'Invaders' look-alike.

The game puts you in control of six missile bases with a limited stock of missile warheads, under attack by an ever increasing number of alien ships. Your task is to keep destroying the aliens as long as possible, without damaging the regular supply ships which sneak through with fresh supplies of warheads every now and then. Alien ships are destroyed by hitting them with a missile or by exploding a powerful enough missile near to them, though obviously the further away the explosion the smaller the damage. The reason it is so important to keep on destroying the alien ships is that each time one of them lands on the ground it manages to destroy some of your precious stock of warheads — how many depends on how powerful the alien ship is.

The alien ships, when they first appear, can have a shield power of anything from 0 to 9 units. If they reach the ground the number of warheads you will lose will be equal to their remaining shield power. Your missiles, on the other hand, can be loaded with multiple warheads, to values of 1, 2, 4, 8, 16 etc units.

You have a slight advantage over the alien ships, in that a direct hit from one of your missiles will effectively destroy an alien ship of twice the shield power. But, if the alien ship is precisely twice the power

of your missile, it will remain on the screen as a powerless hulk which, though it can do you no damage, tends to block your shots at other ships. If your missile is not so powerful as to actually destroy the ship, the explosion will reduce the power of the ship's shields by twice the warhead value of the missile.

If your missile does not score a direct hit, it can still damage an alien ship, if it explodes close enough. The rule here is that for every unit of distance between your missile and the alien ship, the damage caused by the explosion is halved. For example, a missile with an explosive power of eight can destroy any alien ship on contact and it can destroy any ship with a shield value of up to eight by exploding next to it. But, with a one square gap between the two, it can destroy only a ship of shield-power two.

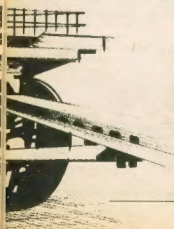



```

0000  LD  R0,HDNDOS," "
0001  PRINT AT 11.0,"YOUR SCORE U
0002  STOP
0003  LD  R0,INT AT 11.0,"SCORE";B-1,
0004  LD  R0,INT AT 11.0,"";
0005  REM *****
0006  ALIGN 32,TRN
0007  LD  R0,INT AT 11.0,"SCORE";B-1,
0008  LD  R0,INT AT 11.0,"";
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0096  LD  R0,INT AT 11.0,"";
0097  LD  R0,INT AT 11.0,"";
0098  LD  R0,INT AT 11.0,"";
0099  LD  R0,INT AT 11.0,"";
0100  LD  R0,INT AT 11.0,"";

```

2410 This routine subtracts from the warhead total the value of any alien ship reaching ground level, or adds 100 for any supply ship landing. ■



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TEL: WINSFORD 51347.

14 Britton Street
London EC1M 5NQ



Maker of universes

Brendon Gore talks to Mike Singleton about Starlord—a computer moderated game.

"So you want to rule the galaxy, huh? Well, you can take it from me that it is not going to be easy.

"First you must build up your fleet, then you have got to locate the Throne Star and finally you will have to defeat the imperial computers running the remains of the old Empr. And, just to concentrate your mind, another 49 Starlords will be attempting to do exactly the same thing.

"But, if you plan carefully, move boldly and don't fall into any traps, you could become the next Galactic Emperor.

This is not the scenario for another *Star Wars* film or a close encounter of the imaginary kind. It is the basis of *Starlord*, a



Screen-shot of Starlord logo

tear-off sheet attached to the map and posted to Starlord organiser Mike Singleton. The date by which all orders must be posted is printed on the map. Each turn takes two weeks to complete.

When all the orders are in, they are entered into a 32K Pet with 400K dual disc drives. The Starlord program then determines the outcome of each move, bearing in mind the numerical strength of each fleet and the different attack/defend modes chosen. Generally, a 2:1 advantage gives the attacker a good chance of winning, while a 3:1 advantage is usually decisive. But, as the players learn from experience, moves do not always go according to plan.

Any player drops out, or fails to post his orders in time, his command ship stays put and his mobile starships converge on it.



Colour printer displaying Starlord map.

After all the moves have been decided, a colour printer churns out new maps for each player, showing his new position and the outcome of any battles. The maps are then dispatched to the players and a new turn begins.

The object of the game is to become Emperor of the Galaxy. To do this you must find the Throne Star and defeat the present incumbent, or the imperial computers if no other Starlord has yet succeeded in becoming Emperor. Once Emperor, you must try and defend your position against the other Starlords.

It costs £125 to join Starlord. This entitles you to a rule book and two turns in the game. Each subsequent turn costs £125. The Emperor plays for free.

There are 18 different Starlord games in progress at the moment, involving about

700 players. One edition of Starlord is an international game with players from as far afield as Papua New Guinea, Saudi Arabia and Japan. There is also an express version where each player has just one week for each move.

Starlord is the brainchild of Mike Singleton, a 31-year-old Liverpoolian. Mike will perhaps be best known by ZX81 owners as author of Sinclair's Games pack No. 1.

A former English teacher, Mike got the idea for Starlord from playing Starweb, a US computer moderated, play-by-mail game. Starweb is another space war game, but you are not provided with a map, you have to build up your own.

After playing Starweb for two years, and winning the game he was in, Mike felt that Starweb had certain deficiencies that could be improved. The result was Starlord, a program which took Mike three months to write.

The first Starlord game started in the Spring of 1981 with just six players. In July this year, Mike gave up his teaching job to devote himself full-time to running Starlord.

Next year, Mike hopes to start a new



Close-up of Starlord map.

game, provisionally called Atlantis. This will be set in medieval times and will include a detailed map of the fabled land.

As for me, I'm still waiting for the post to arrive with the results of my last move. Who wants to be Emperor? Well, I do, for one.



Mike Singleton, Starlord organiser

computer moderated, play-by-mail, game.

Starlord is, by computer moderated game standards, comparatively easy to play. Each Starlord game consists of up to 50 players. They are entered into a circular galaxy of 1000 stars. The Throne Star, needless to say, is at the hub of the galaxy.

Starting play

Each player starts the game with a base star, a command ship and 50 starships. The players are also given maps of that portion of the galaxy within range of the command ship's sensors. The map contains information about the neighbouring stars and the number of starships within range.

No player starts the game within range of another player, or the Throne Star.

After examining the map, each player decides on his strategy for that turn. Starships and the command ship are deployed to attack, or defend, nearby stars.

The orders for each turn are written on a

Starlord is based at 1 Rake Hey Close, Moreton, Wirral, Merseyside

Roll over Beethoven

Jon Chambers attempts to trip the light fantastic on the Atari, Vic20 and Dragon 32.

If the course of history had taken a slightly different path, Beethoven might well have had a home computer rather than Haydn or Mozart as music master. What would he have thought of these wonders of modern technology? More important, perhaps, what can computer-based music programs do for you, the aspiring musician?

Music may not be the most practical application for a domestic computer system — home finance or inventories would probably spring more readily to mind. But using computers solely for menial or time-saving tasks such as these is to ignore the more positive and interactive aspects of these versatile electronic aids. Certainly, it is difficult to think of any other type of software package that is more fun, more creative and has greater educational potential than some of the music modules now available on the market.

Musical invention, in the wider sense, is not a gift that is granted to an exclusive few. But, it does seem that, for one reason or another, the ability to write music (ie to record musical impulses on paper by way of strict conventional notation) is rather more restricted and rare a skill — and this is where computers can come to the rescue.

The Atari Music Composer cartridge (Model CXL 4007) was the first unit to be tested. This module forms an attractive and ambitious package and is relatively simple to use, once some of the idiosyncrasies have been successfully identified.

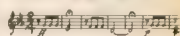
Firstly, and most curiously, I discovered that the computer's 'voicebox' was about a semi-tone flat in comparison with the reference standard derived from a conventional 'tuning fork' — the resonance of

which can be measured quite scientifically if need be at 440 cycles per second. This discrepancy explains the variance between the Atari version of the Fifth and Beethoven's original (see Figs 1 & 2). In effect, the computer transposes the music by writing it a semi-tone higher than it sounds. (Here, Atari's key was that of C sharp minor instead of C minor — or four sharps instead of three flats.)

The discrepancy is certainly rather surprising given the sophistication of the cartridge in other respects, but should not, however, pose too much of a problem. After all, a gramophone turntable rotating at anything but the precise number of revolutions will also 'transpose' music — equally imperceptibly to most ears. And, in any case, the module comes equipped with a transpose facility to allow for minor adjustments in either direction.

The program's relatively limited span of three octaves will have a debilitating effect upon the more wide-ranging musical imaginations. The lowest obtainable note is the C below middle C, while the highest is 'high C' above the treble staff. For the majority of purposes this three-octave span will be sufficient. Works of such soaring character as Mendelssohn's Violin Concerto will have to wait for an updated six- or seven-octave module to appear before they can be accommodated on Atari staves. But, you should remember that the program was primarily intended for slightly more modest aims.

Lastly, the instruction booklet left much to be desired and differences between English and American musical idioms did not help matters. I would have felt more at home with the term 'Voice' or 'Part' instead of 'Phrase' for instance, as phrase usually



means something quite different in a musical context. These misgivings apart, however, the unit performed well and would probably have incurred no more than a passing frown on the great man's brow.

Musical Dragon

The British made Dragon 32 was next in the queue. With this model the musical component is an integral part of the hardware. The Play command enables you very quickly and simply to write a 'string' of notes with up to 255 characters per string. Elsewhere, facilities govern tempo, pause and volume (this last function being controlled by an incremental scale between 0 and 31).

On the Dragon, the A above middle C was in closer accord with the reference A than was the Atari. Unfortunately, there is provision here for only one voice which means that harmonic experiments are impossible (and harmonising parts is, in my opinion, one of the major benefits and

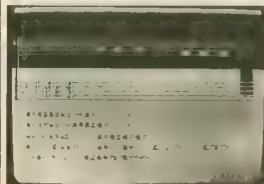


Fig 1 Atari's account of the Fifth — in C sharp minor!

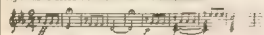


Fig 2 The famous opening bars from the score of the Fifth

The final example uses all the modern technology of the PLAY command on
a 400 year old song. Would Henry be impressed?

```
10 AS = "03L2E L1GL2AL2 BL4O+C#L2O-B
L1AL2F#L2 DL4EL2F# L1GL2EL2 EL4DL2E.
L1F#V10L2DV8L1O-BV6L2O+EL1GL2AL2 B
L4O+C#L2O-B L1AL2F#L2 DL4EL2F#
L2 GL4F#L2EV8L2 D#V10L4C#V15L2D#
L1 EL1EP1;"
20 BS = "04L1 DL2 DL4C#O-L2B L1AL2F#L2
L4EL2F# L1GL2EL2 EL4DL2E L1F#L2D
O-L1B0+L2B.O+L1DL2DL2 DL4C#O-L2B
L1AL2F#L2 DL4EL2F# L2 GV10L4F#L2
EV6L2 D#L4C#VAL2D# V15L1 EL2EP1;"
30 PLAY "T10XAS.XBS.XAS.XBS."
```

Fig 3 Henry VIII's 'Greensleeves' in Dragon 32 notation.



Fig 4 Atari's Music Composer instruction booklet.

pleasures to be gained from computerised music). Because the musical element on the Dragon is created by the basic hardware rather than by any software package, the level of sophistication is inevitably lower than with the Atari cartridge. Notation remains computerish rather than musical (see Fig 3), and it does not have the ability to project musical symbols onto staves for visual display. The Dragon is therefore ideal for a computer buff with a secondary interest in music, whereas the Atari cartridge is well suited to the serious musician.

But, as an all-inclusive package, the 32 deserves the praise it has received from numerous admirers. As David Gunthorpe of Birmingham's Calisto Computers observes, 'the Dragon is the easiest of the computers to write music for'.

The award for 'the easiest of the computers to play music on', however, could well go to the Vic20. Two programs were tested for this machine. Commodore's own *Type-a-Tune* cassette and the more advanced *Vic Music Composer* marketed by Thorn EMi.

The *Type-a-Tune* cassette is an extremely basic unit which will probably have a limited appeal to the more serious musician (or computer buff for that matter).

In fact, an analogy can be drawn between this cassette's capabilities and those of the kind of 'toy' keyboards that used to be so common in pre-micro days of old. To all intents and purposes the computer keyboard is converted into a musical keyboard, in that each individual key directly determines the pitch and duration of the note. Thus, the keyboard is used to play music rather than write it. The only advantage over a toy instrument, educationally speaking, is that with the cassette each note is graphically represented on screen so that the user will at least learn to associate sound and symbol.

The 'keyboard' extends to a full six



Fig 5 Ludwig van Beethoven.

octaves, but since it is necessary to change mode each two octaves (via three function keys) this point is a little academic. F1 (Function 1) activates the lower end of the musical gamut, F3 the mid-range and F5 the upper. The F7 key calls up an additional two octave range which is poetically described on the cassette inlay as 'white noise' or, more prosaic, sound effects.

Thorn's *Vic Music Composer*, on the other hand, is just about as sophisticated a program as any currently available in the UK. Admittedly, in comparison with the Atari, it offers a mere trio as opposed to a quartet of voices, but it has a greater musical range (encompassing four octaves), an infinitely more accessible instruction booklet which is simplicity itself to read and follow, and marginally superior packaging and presentation.

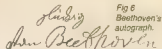


Fig 6 Beethoven's autograph.

Composition on this model is a relatively simple process. Each note is entered by selecting the appropriate note value from a bank of alternatives at the bottom of the screen (ranging from demi-semi-quaver to breve) and then 'launching' the chosen value up onto the staves in order to fix its pitch. This ingenious method obviates the need to learn the kind of formulae required to operate both the Atari and the Dragon — which, although simple and ingenious enough in their own right, do take some while to master.

So, to return to the questions asked at the beginning, it is probably fair to surmise that Beethoven would not have been thrown into ecstasies by the sound quality of the musical offerings under review. Nor would he have appreciated limitations regarding pitch, dynamic and tonal variation.

But, several points ought to be made. Firstly, these musical devices are very much geared to the requirements of the relative novice, not the musical expert. The majority of professional musicians, let alone the beginners, do not possess perfect pitch and would have difficulty distinguishing a B natural from a B flat — unlike the computer. An even more important function carried out by these computers is their ability to play different voices simultaneously.

What is more, these machines are essentially educational. They are stimulating in that they force the user to work out how to perform certain tasks (ironically, this is particularly true of those computers with inadequate or unhelpful booklets), and they undoubtedly foster a deeper interest in, and better understanding of, music. None of them actually teach you about music, but all can certainly help you to teach yourself.

The second important point to bear in mind is that musical micros are still in their infancy, and will, like precocious prodigies, improve with each passing year. In fact, it is possible to guarantee that considerable improvements on a number of the machines discussed here will appear on the market within a few months. The new Vic64 boasts a significantly better tone quality than the Vic20, so the Thorn Music Composer suddenly looks an even more effective cartridge. And, looking through Atari's American 'User-Written Program Catalog' for Summer '82, I see that a certain Lee Actor won first prize for his *Advanced Music System* which features a 5½-octave span, an instantly variable tempo control and an integral synchronisation facility to allow for up to eight voices (with the aid of a cassette recorder).

So the Beethoven of the future might conceivably be prepared to abandon the lacquered elegance of his Steinway for the keyboard of a different box of tricks.

Supplier	Program	Machine	Cost	Value (1-10)
Atari UK 185-195 Ealing Road Alperton Wembley Middlesex	<i>Atari Music Composer</i>	Atari 400/800	£35.99	7
Commodore 675 Ajax Avenue Slough Trading Estate Slough Berkshire SL1 4BG	<i>Type-a-Tune</i>	Vic20	£9.69	3
Thorn EMi Upper St Martins Lane London WC2H 9ED	<i>Vic Music Composer</i>	Vic20	£16.30	8

OPEN FORUM

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

Sea War

on Spectrum

In *Sea-War* you are a naval commander based near the coast. Today is a cold foggy day and visibility is just about zero. Your intelligence men have just handed you a report advising you of an enemy fleet anchored just off the coast. It is your job to try and destroy the enemy fleet in as few shots as possible.

Your intelligence men behind the enemy lines reported the departure of:

- 2 Submarines (3 squares each (SSS)).
- 2 Destroyers (4 squares each (DDDD)).
- 1 Battleship (5 squares (BBBBB)).

There are, however, conflicting reports of their Aircraft carriers. One group reports that two small Aircraft carriers left the enemy port (4 squares each (AAAA)). and the other group reported the departure of one large Aircraft carrier (8 squares (AAAAAAAA)).

To play the game type *Run* and then enter your name and the number of shells that you will require (you will need at least 27 to destroy the ships but you should not require more than 100 shots as there are only 135 spaces to shoot at).

There will then be a short pause while the computer defines some new characters and then the board will be printed. There will again be a short pause while the computer places the ships (they may be horizontal or vertical but will not be diagonal). Then you will be asked to enter the direction of your shot which should be a letter between A and O (if you wish, the range of the shot may be entered at the same time, eg. B5).

You will then be asked to enter the range as a number between 1 and 9. The computer will then fire a shot and will display a blue ripple for a miss or a red fire followed by the appropriate letter for a hit.

The computer will keep score and will start again when you have finished after

first promoting you.

If you wish to give up then enter S when the computer prompts you for the direction of your next shot.

If you run out of shots or if you give up then the computer will display the position of the enemy ships using small letters for the ships or parts of ships that you have hit and using capital letters for the ships that have escaped your shots.

Program notes.

Lines

- 1-8 Initialisation
- 10-80 Draw the board
- 100-210 Position the Aircraft carrier
- 300-430 Check that ships do not overlap and then place other ships
- 1000-1090 Shoot
- 1100-1160 You missed
- 2000-2095 You hit
- 3000-4920 Show where ships were hidden when out
- 5000-5090 Hit shots or when you give up
- 5000-5090 Updates the rank of the player
- 9000-9100 User Defined Graphics

The main variables are

- M\$ — Rank
- N — Tro (number 1 the rank achieved)
- P — Player's name
- SCO — Score
- SH — Number of shells
- SS — The contents of the sea
- D — Direction of ship (up, down, etc.)
- DS — Direction of shot
- RS — Range of shot
- CHRS 144-151 — Miss ripple
- CHRS 152-159 — Hit fire
- F — Various For-Next loops

PROGRAM OF THE WEEK

```

1100 NEXT F
1150 NEXT F
1160 NEXT F
1170 NEXT F
1180 NEXT F
1190 NEXT F
1200 NEXT F
1210 NEXT F
1220 NEXT F
1230 NEXT F
1240 NEXT F
1250 NEXT F
1260 NEXT F
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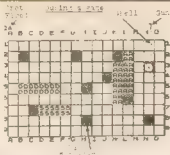
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510 IF D=0 THEN LET S$=Y-C,X)=A
520 IF D=1 THEN LET S$=Y,X-C)=A
530 IF D=2 THEN LET S$=Y-C,X)=A
540 IF D=3 THEN LET S$=Y,X-C)=A
550 NEXT C
560 DATA "B","S","D","A","D","A","S"
570 GO TO 1000
580 IF S$=Y-C,X)=A THEN GO T
590 GO TO 400
600 IF S$=Y,X-C)=A THEN GO T
610 GO TO 400
620 IF S$=Y,X-C)=A THEN GO T
630 GO TO 400
640 IF S$=Y,X-C)=A THEN GO T
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660 IF S$=Y,X-C)=A THEN GO T
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680 IF S$=Y,X-C)=A THEN GO T
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0070 PRINT M6(M)
0080 GO TO 4
0090 STOP
0100 RESTORE @B66
0110 FOR F=144 TO 160
0120 FOR B=48 TO 7
0130 READ A
0140 POKE USR F+0,A
0150 NEXT B
0160 NEXT F
0170 DATA 32,70,144,32,64,64,64,
0180 64,64,64,64,64,64,64,64,
0190 32,144,70,32,144,64,64,64,
0200 64
0210 DATA 0,0,0,7,8,19,20,20,0,0
0220 0,22,19,20,0,40,20,20,19,0,7
0230 0,14,18,20,0,22,0,22,0,0,0
0240 0,14,20,0,13,0,22,0,22,0,0
0250 34,0,20,12,65,0,20,12,0,20,0
0260 0,19,20,34,20,12,0,20,19,0
0270 0,20,12,0,20
0280 0,20,34,0,20,12,0,0,0,1
0290 0,0,20,14,0,20,0,20,0,34,0
0300 0,0,20,0,0,12,0,0,20,65,0
0310 0,0,20,0,0,20,24,24,24,0
0320 DATA 120,60,60,24,24,24,0
0330 RETURN

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After "ship" run"

The SHIPs WERE

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ABCDEFHIJKLMNOP

Sea War
by Sam Goodson

3-D

on Spectrum

This program, which manipulates a shape defined by the operator in three dimensions, is developed round a simple circle drawing routine. If the circle is stepped round in steps of 2PI/N, a polygon of N

sides will result. If the vertical axis is reduced then the shape will appear to tilt. If another circle is employed then a solid object can be represented; a prism for example.

The vertical axis is reduced by dividing by Sin (tilt), and the distance between the centres of the two ends is calculated by

Cos (tilt) perpendicular separation.

The controls are the standard cursor controls and the shape can be a prism or a cone, with any height, width, ratio or number of sides. A side can also be marked, to facilitate in understanding the complex pattern of lines. FNA converts relative drawing to absolute.

```

1 LET B=1: BORDER 7: PAPER 7:
2 INK B:CLS
3 PRINT "How many sides?": J
4 INPUT J:PRINT J:J>0:LET J=J
5 GOTO 3
6 LET C=1: PRINT 0: DO YOU WANT
7 MORE?
8 INPUT C: IF C=0: GOTO 1
9 IF C=1: THEN PRINT "DO YOU
10 WANT A CONE?": INPUT A: J
11 IF A=0: THEN LET A=0
12 IF A=1: THEN LET A=1
13 IF A=2: THEN LET A=2
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5 1/4"	2.05	1.75	1.40

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SS 50 60 tracks		25 90	24 70	22 40
DS 50 40 tracks		30 75	25 00	22 50
DS 50 80 tracks		37 50	32 00	27 50

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C12	0.50	0.45	0.40
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RIBBONS	Normal price	Our price (each)	Asdn Group discount price
MO80	6.50	5.50	4.50
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Signed

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[illegible]

END

Pigeon Shoot

on ZX81

This is a game for the 16K ZX81. A clay pigeon appears from the left or the right of the screen, at a random height. The "F" key is pressed to fire at the pigeon and you are told whether your shot has been successful or whether you have missed. A running total of hits is given at the bottom of the screen, along with the gun position, which is fixed. The clay pigeon is represented by a shifted graphics 7 and the empty space. You cannot cheat by keeping your finger on the F key permanently, so don't try!

After 10 pigeons, you are asked whether

you want to continue the game or whether you would like to know your final score. The final score is expressed as a percentage, rounded down to the nearest whole

number

Line

Program notes:

100 to 110 Sets up the variables F (no. of shots, P (no. of pigeons) and S (no. of successful hits)
120 to 160 Gives instructions to start game.
200 to 210 Sets up screen, indicates no. of hits and gun position.
300 to 330 Decides whether pigeon is left or right.
500 to 710 Sends a pigeon across the screen from the left, checks the position of pigeon when F is pressed and sends a successful hit to subroutine 900 and an unsuccessful one to subroutine 1000.
800 to 895 As lines 600 to 710, except pigeon emerges from right-hand side of screen

900 to 995

Subroutine for successful hit:
900 to 910 Draws exploding clay pigeon.
915 to 920 Pauses loop
930 to 950 Blanks out exploding clay pigeon
960 to 985 Increases value of S, prints "GOOD SHOT", pauses and returns to 200

1000 to 1050

Subroutine for unsuccessful hit:
1000 to 1030 Prints "MISSED", pauses, blanks the word out
1040 Blanks out the clay pigeon
1050 Returns to 200

8000 to 8510

Subroutine for giving choice of continuing game or going to finish. Lines 830 and 830 check the value of P (no. of pigeons). If P is greater than 10, then the program goes to 8000, giving the choice of going on or finishing.

9000 to 9950

Calculates and prints final score as a percentage

```
10 REM PIGEON SHOOT
20 REM EVE GORTON
100 LET F=0
110 LET P=0
120 LET S=0
130 PRINT TAB 9;"PIGEON SHOOT"
140 PRINT TAB 9;"PRESS F TO START"
150 PRINT TAB 9;"PRESS G TO STOP"
160 PRINT TAB 9;"PRESS H TO PRINT"
170 PRINT TAB 9;"PRESS I TO INCREASE"
180 PRINT TAB 9;"PRESS J TO DECREASE"
190 PRINT TAB 9;"PRESS K TO STOP"
200 PRINT TAB 9;"PRESS L TO PRINT"
210 PRINT TAB 9;"PRESS M TO INCREASE"
220 PRINT TAB 9;"PRESS N TO DECREASE"
230 PRINT TAB 9;"PRESS O TO STOP"
240 PRINT TAB 9;"PRESS P TO PRINT"
250 PRINT TAB 9;"PRESS Q TO INCREASE"
260 PRINT TAB 9;"PRESS R TO DECREASE"
270 PRINT TAB 9;"PRESS S TO STOP"
280 PRINT TAB 9;"PRESS T TO PRINT"
290 PRINT TAB 9;"PRESS U TO INCREASE"
300 PRINT TAB 9;"PRESS V TO DECREASE"
310 PRINT TAB 9;"PRESS W TO STOP"
320 PRINT TAB 9;"PRESS X TO PRINT"
330 PRINT TAB 9;"PRESS Y TO INCREASE"
340 PRINT TAB 9;"PRESS Z TO DECREASE"
350 PRINT TAB 9;"PRESS 0 TO STOP"
360 PRINT TAB 9;"PRESS 1 TO PRINT"
370 PRINT TAB 9;"PRESS 2 TO INCREASE"
380 PRINT TAB 9;"PRESS 3 TO DECREASE"
390 PRINT TAB 9;"PRESS 4 TO STOP"
400 PRINT TAB 9;"PRESS 5 TO PRINT"
410 PRINT TAB 9;"PRESS 6 TO INCREASE"
420 PRINT TAB 9;"PRESS 7 TO DECREASE"
430 PRINT TAB 9;"PRESS 8 TO STOP"
440 PRINT TAB 9;"PRESS 9 TO PRINT"
450 PRINT TAB 9;"PRESS * TO INCREASE"
460 PRINT TAB 9;"PRESS / TO DECREASE"
470 PRINT TAB 9;"PRESS = TO STOP"
480 PRINT TAB 9;"PRESS < TO PRINT"
490 PRINT TAB 9;"PRESS > TO INCREASE"
500 PRINT TAB 9;"PRESS [ TO DECREASE"
510 PRINT TAB 9;"PRESS ] TO STOP"
520 PRINT TAB 9;"PRESS _ TO PRINT"
530 PRINT TAB 9;"PRESS ` TO INCREASE"
540 PRINT TAB 9;"PRESS ~ TO DECREASE"
550 PRINT TAB 9;"PRESS ! TO STOP"
560 PRINT TAB 9;"PRESS @ TO PRINT"
570 PRINT TAB 9;"PRESS # TO INCREASE"
580 PRINT TAB 9;"PRESS $ TO DECREASE"
590 PRINT TAB 9;"PRESS % TO STOP"
600 PRINT TAB 9;"PRESS ^ TO PRINT"
610 PRINT TAB 9;"PRESS & TO INCREASE"
620 PRINT TAB 9;"PRESS * TO DECREASE"
630 PRINT TAB 9;"PRESS ( TO STOP"
640 PRINT TAB 9;"PRESS ) TO PRINT"
650 PRINT TAB 9;"PRESS + TO INCREASE"
660 PRINT TAB 9;"PRESS - TO DECREASE"
670 PRINT TAB 9;"PRESS = TO STOP"
680 PRINT TAB 9;"PRESS < TO PRINT"
690 PRINT TAB 9;"PRESS > TO INCREASE"
700 PRINT TAB 9;"PRESS [ TO DECREASE"
710 PRINT TAB 9;"PRESS ] TO STOP"
720 PRINT TAB 9;"PRESS _ TO PRINT"
730 PRINT TAB 9;"PRESS ` TO INCREASE"
740 PRINT TAB 9;"PRESS ~ TO DECREASE"
750 PRINT TAB 9;"PRESS ! TO STOP"
760 PRINT TAB 9;"PRESS @ TO PRINT"
770 PRINT TAB 9;"PRESS # TO INCREASE"
780 PRINT TAB 9;"PRESS $ TO DECREASE"
790 PRINT TAB 9;"PRESS % TO STOP"
800 PRINT TAB 9;"PRESS ^ TO PRINT"
810 PRINT TAB 9;"PRESS & TO INCREASE"
820 PRINT TAB 9;"PRESS * TO DECREASE"
830 PRINT TAB 9;"PRESS ( TO STOP"
840 PRINT TAB 9;"PRESS ) TO PRINT"
850 PRINT TAB 9;"PRESS + TO INCREASE"
860 PRINT TAB 9;"PRESS - TO DECREASE"
870 PRINT TAB 9;"PRESS = TO STOP"
880 PRINT TAB 9;"PRESS < TO PRINT"
890 PRINT TAB 9;"PRESS > TO INCREASE"
900 PRINT TAB 9;"PRESS [ TO DECREASE"
910 PRINT TAB 9;"PRESS ] TO STOP"
920 PRINT TAB 9;"PRESS _ TO PRINT"
930 PRINT TAB 9;"PRESS ` TO INCREASE"
940 PRINT TAB 9;"PRESS ~ TO DECREASE"
950 PRINT TAB 9;"PRESS ! TO STOP"
960 PRINT TAB 9;"PRESS @ TO PRINT"
970 PRINT TAB 9;"PRESS # TO INCREASE"
980 PRINT TAB 9;"PRESS $ TO DECREASE"
990 PRINT TAB 9;"PRESS % TO STOP"
```

This means that new information that is required has to be written into the program, and the updated version resaved each time. The format of the Data statement is important to keep the information in line. The array AS eventually stores the information and the second parameter dictates how many name and address fields each Data statement must contain. This can be changed if required. Further enhancements could be made to enable any type of information to be stored and retrieved.

Program notes:

Lines
5 Sets print to black, screen and border to red, volume to 15
10 Dimensions array to store data

20 to 40

Loop to read information into array
Terminates on upper limit or by ready "DUMMY" Z

45

Clears screen

50

Asks for input (if surname or "XXX" terminates the program)

55

Not if two or more surnames are the same, a further qualifier is required, ie. SMITH, SMITH

60

Reads input

70 to 90

Searches even array for name comparison

100

Check for name not found.

110 to 125

If name found, outputs details to screen. Audio beep Requests space bar to continue

130

Tests for keyboard input

140

Returns % loop of processing

150

Data statements: Examples shown of using commas to signify blank lines.

300 to 8990

Dummy record

8000

Dummy record

9000

Dummy record

Pigeon Shoot
by Eve Gorton

Addresses

on Vic20

Addresses is a fairly simple program used to retrieve names, addresses and telephone numbers stored in a single array. The array allows one line for name, three lines for address and one line for telephone number.

The ideal storage medium is, of course, a disk drive, but owing to the cost, most home users do not have one. Tape storage is, of course, common and cheap, but has the drawbacks of slow speed and only sequential access, so I decided to store data within the program using Data statements and retrieve it by Read statements.

00005 PRINT(ILI)";POKE36079.42:POKE36078.15

00010 DIMA(100.5)

00020 FORX=100.5

00030 FORY=100.5 READ#1:IFD=Z*THEN45

00040 A\$(X,Y)=D\$ NEXT Y

00045 PRINT(CLR)"

00050 PRINT"ENTER SURNAME YOU' PRINT"REQUIRE"

PRINT"OR XXX TO FINISH"

00060 INPUTS:IFD="XXX"THENP000

00070 FORI=100.5

00080 IFA\$(I.1)=D\$THEN100

00090 NEXT I

00100 IFI=101THENPRINT** (RVS ON)NAME NOT

FOUND(RVS OFF)" GOTO100

00110 PRINT(CLR)*****

00120 PRINTA\$(I.1) PRINT PRINTA\$(I.2) PRINT PRINT

A\$(I.3) PRINT

00125 PRINTA\$(I.4) PRINT PRINTA\$(I.5) PRINT

00130 POKE36076.200:FORI=1020:NEXT:POKE36076.0

PRINT"SPACE BAR"

00140 GETZ:IFZ\$="*THEN140

00150 GOTO45

00300 DATASATHIJ.52 NEW ROAD,DARLINGTON..

DARLINGTON B34641

00301 DATAJONES.144 HIGH STREET,DERBY..

DERBY T2245

00302 DATASATHIJ.65 BRIDGE STREET,STOKE ON TRENT..

STOKE ON TRENT ST4000

00303 DATAWORTHINGTON.176 CORPORATION STREET..

STRAFORD,MARKS.

80999 DATAZ

90000 POKE36079.27:PRINT(CLR)":END

Addresses
by Kevin Gray

Character Manipulator

on Vic20

My inspiration for this program came when I needed a mirror image of a character. Thus I wrote a short sub-routine to do this, and I suddenly realised what a good program it could make. Then I wrote a series of other sub-routines, finally putting them together to make this program.

The program performs three functions

separately or in various combinations. These are (1) reversing the character, (2) turning the character upside down, (3) drawing a mirror image of the character.

The cursor control symbols are written in lower case and placed in brackets: they are quite self-explanatory.

Program notes:

Lines

6 to 50

100 to 190

200 to 290

These input the data for your character

These display the menu

and these find out and Goto the

500 to 580

580 to 670

1000 to 1050

2000 to 2030

3000 to 3050

4000 to 4080

10000 to 10020

correct sub-routines.

These print the data and results of the final character, and these find out what you want to do next.

This sub-routine reverses the character, while this one keeps the character the same.

This one turns the character upside down, while this one forms a mirror image of the character.

The sub-routine initialises the program.

```

5 00SUS10000
6 PRINT "PLEASE INPUT THE DATA FOR YOUR CHARACTER"
10 FOR I=0 TO 7
20 INPUT A
30 IF A=255 OR A=0 THEN PRINT "INPUT INCORRECT" GOTO 20
40 A(I)=A
50 NEXT I
100 REM MENU
110 PRINT "PLEASE CHOOSE FROM THE MENU"
120 PRINT "PRINT REVERSE"
130 PRINT "PRINT MIRROR"
140 PRINT "PRINT UPSIDE DOWN"
150 PRINT "PRINT TYPE OF CHARACTER"
160 PRINT "PRINT MIRROR IMAGE"
170 PRINT "PRINT UPSIDE DOWN"
180 PRINT "PRINT MIRROR IMAGE"
190 PRINT "HALF TURN BOTH OF THE ABOVE TOGETHER"
200 REM CHOOSE AND GOTO CORRECT SUB-ROUTINE
210 INPUT A$
220 B=LEFT$(A$,1)
230 A=VAL(RIGHT$(A$,1))
240 IF B="R" THEN GOTO 1000
250 IF B="M" THEN GOTO 1050
260 IF B="U" THEN GOTO 2000
270 IF B="T" THEN GOTO 4000
280 IF B="H" THEN GOTO 4080
290 GOTO 100
500 PRINT "FROM"
510 FOR I=0 TO 7
520 PRINT TAB(5+I);A(I);
530 NEXT I
540 POKE 36869,255
550 X=7168
560 FOR I=0 TO 7:POKE X,A(I):X=X+1:NEXT I
570 FOR I=0 TO 7:POKE X,B(I):X=X+1:NEXT I
580 PRINT "PRINT TAB(5+I);A(I);"
590 PRINT "PRINT "PLEASE HIT 0 KEY"
600 PRINT "PRINT "REDIFINE"
610 PRINT "PRINT "RETURN TO MENU"
620 PRINT "PRINT "QUIT"
630 GET C:IF C="R" THEN GOTO 100
635 IF VAL(C)>0 THEN GOTO 100

```

MENU

```

640 IF C="R" THEN GOTO 1000
650 IF C="M" THEN GOTO 1050
660 IF C="U" THEN GOTO 2000
670 IF C="T" THEN GOTO 4000
680 IF C="H" THEN GOTO 4080
690 IF C="0" THEN GOTO 10000
700 IF C="1" THEN GOTO 10000
710 IF C="2" THEN GOTO 10000
720 IF C="3" THEN GOTO 10000
730 IF C="4" THEN GOTO 10000
740 IF C="5" THEN GOTO 10000
750 IF C="6" THEN GOTO 10000
760 IF C="7" THEN GOTO 10000
770 IF C="8" THEN GOTO 10000
780 IF C="9" THEN GOTO 10000
790 IF C="A" THEN GOTO 10000
800 IF C="B" THEN GOTO 10000
810 IF C="C" THEN GOTO 10000
820 IF C="D" THEN GOTO 10000
830 IF C="E" THEN GOTO 10000
840 IF C="F" THEN GOTO 10000
850 IF C="G" THEN GOTO 10000
860 IF C="H" THEN GOTO 10000
870 IF C="I" THEN GOTO 10000
880 IF C="J" THEN GOTO 10000
890 IF C="K" THEN GOTO 10000
900 IF C="L" THEN GOTO 10000
910 IF C="M" THEN GOTO 10000
920 IF C="N" THEN GOTO 10000
930 IF C="O" THEN GOTO 10000
940 IF C="P" THEN GOTO 10000
950 IF C="Q" THEN GOTO 10000
960 IF C="R" THEN GOTO 10000
970 IF C="S" THEN GOTO 10000
980 IF C="T" THEN GOTO 10000
990 IF C="U" THEN GOTO 10000
1000 IF C="V" THEN GOTO 10000
1010 IF C="W" THEN GOTO 10000
1020 IF C="X" THEN GOTO 10000
1030 IF C="Y" THEN GOTO 10000
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Polygon-drawing

on BBC Micro

This is a very simple procedure for drawing an N-sided polygon anywhere on the screen. (N can vary from 3 upwards, although above about 18 the polygon just looks like a circle.) It is based on the equation for a circle. The X- and Y-coordinates being set to the required number of points along that circle, e.g. N = 3 will give a triangle.

You define five variables in the procedure — call — "X" and "Y" are the X- and Y-coordinates respectively of the centre of the polygon. "R" is the radius of the circle within which the polygon is drawn or, in other words, the distance from the centre to one corner. "C" is the colour you wish the polygon to be. "N" is the number of sides.

Line 510 simply sets the graphics colour. Line 520 moves the graphics cursor to

the centre of the polygon. Lines 530-560 plot and fill in a series of triangles, thus producing the polygon. Line 570 is required to fill in the last triangle and complete the polygon.

Two simple programs which use this procedure are shown below. The first simply draws different polygons in different colours and decreasing size in the centre of the screen.

The second draws circles in concentric circles. Each concentric circle being a different colour. (Again, this program is based on the equation for a circle.)

The program will work on a Model A BBC Micro. Obviously, Model B owners will be able to produce more spectacular effects.

1 Concentric Polygons

```
10 MODE5
20 CO = 0
30 RA = 400
40 FOR N = 20 TO 3 STEP -1
50 CO = CO + 1
```

```
60 PROCdraw(600,650,RA,CO,N)
70 RA = RA - 20
80 NEXT
90 END
```

2 Concentric Circles

```
10 MODE5
20 CO = 0
30 FOR RA = 400 TO 50 STEP -50
40 CO = CO + 1
50 FOR Z = 0 TO 2 * PI STEP .09
60 X = RA * COS(Z) + 600
70 Y = RA * SIN(Z) + 650
100 PROCdraw(X,Y,CO,10)
100 NEXT NEXT
100 END
```

Procedure to draw polygons

```
500 DEF PROCdraw(x,y,c,n)
510 GCOLOR c
520 MOVE x,y
530 FOR T = 0 TO 2 * PI STEP 2 * PI/n
540 MOVE x,y
550 PLOT x + COS(T) * x,r + SIN(T) * y
560 NEXT
570 PLOT 650,600 : COG(0) + x,r + SIN(0) * y
580 ENDPROC
```

Polygon-drawing
by Daniel Gantar

Mortgage

on BBC Micro

This program will produce a quote for the monthly mortgage repayments for an amount borrowed at any given interest rate. A range of quotes can be obtained by specifying the maximum and minimum years of a period. The program is written for easy transportation to other micros.

The program runs on a BBC model B computer, but by changing line 10 to 'Model A' it will also run on a model A in a two-colour mode, four colours only being used to improve the presentation. The VDU and colour statements could be omitted for running on other machines.

Program notes:

Lines
30 Select logical to physical colour relationship

100 to 160 Input your data.
160 to 280 Provides the calculation.
280 to 400 Defines Fin(X) to round the calculations to two decimal places.
410 to 500 Sub-routine used to format the print output to give two columns of zeros after the pounds should there be no pence to print. The sub-routine is used in preference to the BBC print format instruction to make it easier to run the program on other machines.

```
10 MODE1
20 CLS
30 VDU 19,3,3,0,0,0,19,2,2,0,0,0
40 COLOUR 129
50 PRINT TAB(8,1) " "
60 PRINT TAB(8,2) "MORTGAGE REPAYMENTS"
70 PRINT TAB(8,3) " "
80 COLOUR 120
90 PRINT:PRINT
100 INPUT "INTEREST RATE.....",TAB(25) I
110 PRINT
120 INPUT "SUM BORROWED.....",TAB(25) S
130 PRINT
140 INPUT "HOW MANY YEARS MAX.....",TAB(25) A
150 PRINT
160 INPUT "HOW MANY YEARS MIN.....",TAB(25) B
170 PRINT:PRINT
180 Z=FN(R)
190 GOSUB 410
200 COLOUR 131:COLOUR 0
210 PRINT "FOR LOAN OF: TAB(20-LEN(Z)) " Z
220 COLOUR 129:COLOUR 3
230 LET I=I/100
240 FOR #B TO # STEP 2
250 LET X=(1+I)^#
260 LET P1=X*I*5
270 LET P2=X-1+I*4
280 LET A=P1/P2
290 Z=FN(R)
300 GOSUB 410
```

```
310 PRINT
320 PRINT "PAYMENT/MONTH OF: TAB(25-LEN(Z)) " Z
330 FOR I=X YRS
340 COLOUR 2
350 PRINT "DO YOU REQUIRE ANOTHER QUOTE"
360 COLOUR 3
370 IF GET#="Y" THEN 20
380 PRINT:PRINT:PRINT TAB(2) *** BYE FOR NOW ***
390 END
400 DEF FN(R)=INT(X*(100+.5)/100
410 Z#=STR$(Z)
420 L=LEN(Z)=2
430 IF L=0 THEN 470
440 IF MID$(Z,L,1)="#" THEN 500
450 L=L+1
460 IF MID$(Z,L,1)="#" THEN 490
470 Z#=Z#+"00"
480 GOTO 340
490 Z#=Z#+ " "
500 RETURN
```

Mortgage
by Barry Wells

Cube Drawer

on BBC Micro

Most microcomputer owners, especially those with Hi-res micro's would like to draw two-dimensional objects, but because it is commonly supposed to involve complicated maths they do not. I hope my program demonstrates how easy 3-D graphics are!

Although it is intended that *Proced* is used in your own programs it can be used as a program in itself. The corners of the cube are

```
(O,S)
(S,S)
(S,S,S)
(S,S,S)
```

```
(O,O)
(S,O)
(-S/2,-S/2)
(S/2,-S/2)
```

where S is the side-length and (O,O) is the origin of the cube

Program 2 with the *Proc* supplied in the 'A' version will draw a solid cube in a randomly selected colour but if the *Proc* in lines 110 to 220 is substituted with a *Proc* 'B' version then a framework cube will be drawn.

Rem statements can be left out and are not targets of *Goto*'s etc. If you are using a colour tv then type in line 70, otherwise omit it because colour differences will not be noticeable. Line 70 should be omitted if *Proc* 'B' is used.

If you do not wish to keep typing in the values for side length etc then turn line 120 into a *Rem* and take out the *Rem* in line 130.

For those of you considering conversion, details are supplied below.

Vdu 28 defines a text window for the input statement.

Vdu 19 selects the palette of colours available.

Vdu 29 defines the graphics origin, i.e. where the lower corner of the cube is positioned.

Plot 4,X,Y is equivalent to *Move* and *Plot* 5,X,Y equals *Draw* the colour is selected by C and the *Gcol* (graphics colour) statement outlines the sides of the cube (line 200).

Proc B (can be substituted for *Proc* A)

```
L.
110DEFPROCICB
120INPUT"X,Y,SIZE",X,Y,S:IF X=0 AND Y=0 THEN X=500:Y=500
130VBU29,X,Y;S=S/10
140PLOT4,0,0
150PLOT5,S,0:PLOT5,S,S:PLOT5,0,S:PLOT5,0,0
160PLOT5,-S/2,-S/2:PLOT5,-S/2,S-S/2:PLOT5,S-S/2,S-S/2:PLOT5,S-S/2,-S/2:PLOT5,-S/2,-S/2
170PLOT4,S-S/2,S-S/2:PLOT5,S-S/2,-S/2
180PLOT4,S-S/2,S-S/2:PLOT5,S,S
190PLOT4,-S/2,0-S/2:PLOT5,0,S
200PLOT4,S-S/2,-S/2:PLOT5,S,0
210ENDPROC
220REM *** WIRE CUBE DRAWER ***
```

Using *Proc* A lines 110 to 220

```
>L.
10 REM **** CUBE DRAWER ****
20 REM **** C.BOWERMAN ****
30 MODE7:FORI=0TO1:PRINTTAB(4,I)CHR(141)"C U B E D R A W E R":NEXT
40PRINTTAB(5):"DRAWS AND FILLS CUBES";TAB(5)"OF SIDE S AT X,Y";TAB(5)
"MIT SPACE TO CONTINUE"
50 AS=BET(0:IF AS<)" " GOTO50
60MODE5:VBU28,0,1,19,0
70REM FOR COLOUR MONITORS ONLY:-VBU19,2,4,0,0,0,19,3,2,0,0,0
80PROCICB
90GOTO80
100END
110DEFPROCICB
120INPUT"SIDE LENGTH S (X,Y)",X,Y:S=S/10:VBU29,X,Y;C=RND(3):GCOL,C
130REMS-RND(25)*10:X=RND(1000):Y=RND(1000):VBU29,X,Y;C=RND(3):GCOL,C
140PLOT4,0,S:PLOT5,S,S:PLOT5,S/2,S/2
150PLOT5,-S/2,S-S/2:PLOT5,0,S
160PLOT5,S,0:PLOT5,S,S:PLOT5,S/2,S/2
170PLOT5,S/2,-S/2:PLOT5,S,0
180PLOT5,-S/2,S-S/2:PLOT5,S/2,S/2:PLOT5,-S/2,-S/2
190PLOT5,S/2,-S/2:PLOT5,S/2,S/2
200GCOL4,1:MOVE-S/2,S-S/2:DRAW5/2,S/2:DRAW,S,MOVES/2,S/2:DRAW5/2,-S/2
210GCOL1,C
220ENDPROC
```

Cube Drawer
by Carol Bowerman

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THE WORKING SPECTRUM

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By David Lawrence

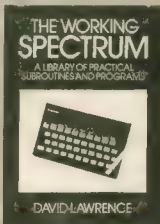
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23

Functional Subroutines

In part two of our extract from *The Working Spectrum* we continue adding modules/subroutines to the *Unifile* program, designed to enable a single program to cover a variety of filing tasks without the need for constant re-writing every time a new use comes along.

Module 2

This simple module contains a number of very brief routines which are more economically placed into a subroutine than written out in full every time they are needed. Note the similarity here to the use of a user-defined function which serves a similar space-saving function.

■ A function is always to work on the same variables then a one line subroutine can be just as effective. Defined functions come into their own when the same function is made to work upon different variables in different places.

Line 2790 could, for instance, be replaced by a defined function such as `DEF FN QS()=CHR$(LEN QS+1)+QS`. To call up this function, however, would always take two lines, `INPUT QS` and `LET QS=FN QS()` so there would be no real saving compared to the single line necessary to call up the brief subroutine at 2780. ■ There were three or four different strings on which we wanted to perform this function we could have defined it as `DEF FN QS(QS)=CHR$(LEN QS+1)+QS`.

The function can now be applied to other strings, simply by putting the required string into the brackets when the function is called up, e.g. `LET CS=FN QS(CS)`. If we wanted to work on CS with a one line subroutine, then we would need an extra subroutine to deal with CS.

The moral of all this is simply that defining functions just for the sake of it can be a waste of time. Save valuable defined functions for operations which can be applied to different variables in different places.



Commentary

The module ■ made up of four subroutines, as follows: 1) Lines 2780-2800. This section adds to the input QS the indicator that was mentioned in the introduction. The indicator takes the form of a single character. Remember that each character on the Spectrum has a unique Code value: a list of these values can be found in Appendix A of the Spectrum manual. The `CHR$` function can be used to select the correct character to match any value between 0 and 255, while the `Code` function translates any character into a value between 0 and 255.

Using these two functions it is possible to store values between ■ and 255 in a single character ■ the case of our indicators, the single character that is added stores the length ■ the string, plus one for the indicator itself, so that when the string is packed into the main file of data, the

indicator can be used to identify how much of what comes after the indicator ■ part of the same item. If the indicator has a value of ■ then the item consists of the indicator and the following 10 characters.

2) Lines 2810-2820. These lines print out item names such as name and address. Note that the indicator value is here used to extract the useful part of a line in an array. Item names are stored in `AS`, whose lines are 20 characters long. The difference between the length of the item name and the length of the line in the array is made up of spaces which we do not wish to print.

Line 2810 prints only that part of the relevant line in `AS` which contains the characters of the item name. Neither the indicator nor the spaces are printed. This can be a powerful aid to formatting when text is stored in arrays which are longer than the text.

■ Lines 2830-2840. `FN AS` extracts a single item from the main file of data and will be explained further in the next module.

4) Lines 2850-2900. This subroutine is used ■ print out entries from the file. The variables used will be explained in the discussion of later modules.

Testing Module 2

The correct performance of these subroutines can only be effectively tested when further modules have been entered.

More ■ the *Unifile* program will be presented next week.

This ■ an extract from *The Working Spectrum*, by David Lawrence (price £5.95) published by Sunshine Books, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Unifile: Module 2

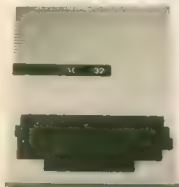
```
2750 REM *****
2750 REM FUNCTIONAL SUBROUTINES
2770 REM *****
2780 INPUT QS
2790 LET QS=CHR$(LEN QS+1)+QS
2800 RETURN
2810 PRINT AS(I,2 TO CODE AS(I,1)
2820 RETURN
2830 PRINT FN AS(I) (2 TO )
2840 RETURN
2850 FOR I=1 TO X
2860 GO SUB 2810
2870 GO SUB 2830
2880 LET C=C+CODE AS(C)
2890 NEXT I
2900 RETURN
```


continued from page 26

It is the combination of these registers which determines the display mode that you are in, eg all three registers cleared — normal alphanumeric.

For our special resolution of 64×192 with text, the registers must be set as follows: V0 — clear, V1 — set, V2 — set. This requires 6144 bytes and includes the normal text screen memory. Therefore, our screen's top-left position is at location 1024 and the last point is at location 7167.

The important part is how to write to this screen. The normal ascii characters 128-255 are the coloured graphics blocks. Take the code of the character whose top line is the combination you want and *Poke* that code into the location on the screen. To put a text character on the screen, take the ascii code of it and *Poke* this into 12 column consecutive addresses, ie add 32 each time.



The following program demonstrates the way in which the screen works. Line 10 sets up the registers to display the screen. Lines 20 to 40 fill the screen with multicoloured strips, each one pixel thick. Lines 50 onwards display the message 'POPULAR COMPUTING WEEKLY'. As can be seen from line 80, the only ascii code that must be changed is the space character (code 32) — this becomes code 96.

```
Line(s)
10 POKE &HFFC9,255:POKE &HFFC3,255:POKE
   &HFFC5,255
20 FOR I = 1024 TO 7167 STEP 32:FOR J = 0 TO
   31
30 POKE I+J,143+L
35 NEXT JL=L+16:IF L=128 THEN L=0
40 NEXT J
50 AS="POPULAR COMPUTING WEEKLY"
60 FOR I=1 TO LEN(AS)
70 A=ASC(MID$(AS,I,1))
80 IF A=32 THEN A=96
90 FOR J=0 TO 320 STEP 32
100 POKE 4100+J,I:A:NEXT J
110 GOTO 110
```

The best way of working out how to use this resolution is by experiment rather than demonstration.

Here are a couple of other interesting points. Locations FF00 and FF02 are the keyboard row and column locations. Also, bit 3 of location FF21 is the cassette motor control — 0 is off, 1 is on.

Jumping to the flag signs

Last week we explained how to modify the loader program to accept hex by combining it with our decimal/hex converter. We also looked at a subset of opcodes for the Z80, with particular reference to And, Or, Xor and Cp.

The flags which most interest us are the Carry, Zero, Overflow and Sign flags. Cp can alter any of these, but the one of most significance here is the Zero flag, which is set if the two values being compared are equal.

If the A-register contents are less than those of the compared byte, the sign flag is set. This is equivalent to saying "the result is negative". This is all you need to know about the flags at the moment — it is an intricate topic if you delve deeper.

The Jumps

All the conditional jumps branch (or not) depending on the contents of the flags. So, for instance, Jpz says "jump if the Zero flag is set". Now you can see how the Cp instruction can be used. Suppose, for example, that you wish to see if a particular byte, pointed at by Hl, contains 1E hex. If it does, we want to branch to 447B. The code is:

```
LDA,1E 3E1E
CP A,(HL) BE
JPZ 447B CA 7B 44
```

All the other jumps behave similarly. Jpnz says "jump on a non-zero result" (zero flag not set). Jpp says "jump on a positive result" (sign flag not set). Jpm

says "jump on a minus result" (sign flag set). Jpnc says "jump on no carry" (carry flag not set), and so on.

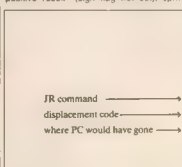
All of them have one thing in common, and that is that the address of the jump is fixed. If, for any reason, you want a routine to run somewhere in memory other than where you first loaded it, all the jump addresses must be changed. The Z80 deals with this neatly by allowing "relative jumps" (Jr). In other words, you can jump so many bytes forward (or back) from where you are. This displacement is held in 1 byte, so the distance which can be jumped cannot exceed 128 bytes backwards or 127 bytes forwards.

The displacement is calculated from what the Pc value would have gone to next, had no jump occurred — namely, the address of the next command in the program.

Here is an example. We want to examine each byte of memory in turn for the first occurrence of 1E hex. Assume for simplicity that the start address is already in Hl. We could write:

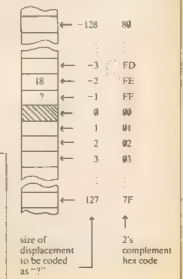
```
LD A,1E
LOOP: CP A,(HL)
INC HL
JRNZ LOOP
```

Two points need explaining. First, we have sneaked in a new instruction — Inc. This is short for increment, it just adds 1 to the contents of the specified register, so the compare operation is always looking at the next memory byte because Hl is being bumped up by 1 every loop (Dec, short for decrement, does exactly the opposite). The second point is that there's no obvious difference between Jmz Loop and Jpnz Loop. It isn't until we assemble the instructions into machine code that the difference is clear.



If you have any machine code sub-routines/tips/games, please send them to: Machine Code, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

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AVOIDING THE BIG BANG

R Hargreaves of Birling Drive, Luton, writes

Q I own a 16K ZX81, and a ZX Spectrum. As part of a school technology project, I am building a pair of joysticks. The main problem that I have come up against is how to connect the joysticks to either the ZX81 or the Spectrum.

There are two ways that I can see of doing this. Either by connecting a lead to the ribbon cable under the keyboard, or by connecting a lead to the expansion port at the back of the computer. I would prefer to use the latter method. Can you help, or do you know of any literature that would be useful?

A You do not say whether you are constructing a potentiometer or a switch joystick. I would guess that you are building a switch type as these are far more common, and you would need an A/D converter for a potentiometer. I will explain how to connect switch joysticks to the ZX81.

Although it might seem more convenient at first, it is safer and easier to connect the joysticks up to the underside of the keyboard ribbons, rather than to the I/O port.

There are two connectors on the ZX81 pcb for the ribbon cable from the keyboard, the five-way Data lines, and the eight-way Address lines. Each of the four switches will need to be wired to a separate data line. This can be done in any order, but I would suggest switch 1 to D0, switch 2 to D1, and so on, leaving D4 unattached (this could be used for a fire button).

You will then need a single address line from any of the addresses wired to each of the switches. Again I would advise that you used A11 or A12 as this would mean that the numbers 1 to 5, or 6 to 0 were being used.

You can of course use any

group of five keys, depending on the address line that you choose. When using the joystick as a program use the **Inkey** function to read the input in the normal way. If you want to keep the directions exactly as on the keys, then the address line A11 would have to go to the switch controlling the movement left and address line A12 would have to go to the rest. But, unless you have a special reason for doing this it would be a lot more straightforward to use a single address line, as it reduces the chance of a potentially dangerous short circuit.

MIX-UP OVER BINATONE

Chris Beaumont of Walton Park, Walton-on-Thames, writes:

Q I have heard that the new Binatone computer which is coming out next year will use Tandy TRS-80 software. Could you tell me if this is true? If so, will it use level 1, II, or III software?

A The Binatone computer seems to have been the cause of much confusion as to when it is, or is not, going to be released, or even if it really exists. It seems now that reports that it will be compatible with the TRS-80, at any level, are wrong. All that we know is that it will have standard micro-soft colour Basic. The launch has been postponed and so we do not expect to see it until next spring at the earliest.

MICROS IN EDUCATION AND SCIENCE

C Hammond of Wimborne, Dorset, writes:

Q As a recent convert to computing and as a chemistry teacher, I can see great value for the use of a computer in the laboratory and as an aid to learning.

I would appreciate it if you could publish the names of software houses who specialise

in education and science. Are there any User Groups who would be able to help me and other teachers. I have a Spectrum based in my laboratory. Our computer studies department has a BBC model A and B, a 3802, and a ZX81.

A The group you need to contact is EZUG, the Educational ZX Users Group. They offer an increasing amount of support by way of a newsletter. They were formed out of MUSE, Micro Users in Secondary Education, and between them they have built up a library of software for all the micros commonly found in schools. Another group you might want to contact is MAPE, Micros and Primary Education.

Most of the software produced by these groups is written by teachers for teachers, and is usually available to members. In the same way, a growing number of software houses are producing educational software. Scisoft and Calpac both deal with ZX material, while AVC write their programs for both the Sinclair and the BBC machines.

MUSE is based at 48 Chadwick Way, Catshill, Bromsgrove, Birmingham B61 0JT, and EZUG (Eric Deeson) at Highgate School, Birmingham B12. MAPE's (Barry Holmes) address is St Helen's Primary School, Bluntisham, Cambridgeshire PE17 3NY.

GOOD SOLUTIONS COST MONEY

D Clew of Beckenham, Kent, writes:

Q I spoke to someone on your stand at the recent Barbican show, who advised me to write to you. I have a problem with my BBC model B. Like the Spectrum on your stand, it suffers from baring and oscillating, with flickering characters and graphics. The degree of the problem depends on how hot my micro is, but the problem is always there.

Acorn said that this happens on all BBC computers, and most others that project a display via a television aerial socket. I was told that the problem lay in synchronising the micro's colour signal cycle with the television's and keeping it there. I know that the

problem does not occur on RGB monitors, nor on composite video B/W.

The person I spoke to on your stand said that something could be done by a qualified television engineer. A device could be placed in the line between the input and the aerial.

Unfortunately, two other magazines I have written to could not offer much help. One said: 'Try a new aerial lead, and if that fails get a monitor' and the other 'Don't worry, Tim Hartnell's Atari is nearly as bad as the Spectrum in this respect'.

If the problem really is this common, you would have thought that there would be a solution, is there?

A Yes, there is a solution, but it costs money. The problem tends to be ignored because it is so common. In most cases the screen display is adequate enough for it not to be a major worry. I can only assume from what you say that you have a worse than average computer in this respect.

You must remember that a television has to de-code a broadcast signal, and the airwaves are full of extraneous and unwanted material. Thus the signal from your aerial goes through what can best be described as a series of filters and decoders. These in effect 'play safe' by cutting off the top and the bottom of the signal, thus removing most of the possible interference. But, when your computer is plugged in, it also cuts out some of the signal. Just how much is left is called the bandwidth. If your computer is slightly out of synchronisation, then more of the signal will be cut. If your computer is hot, this will have a small effect on the phasing of the signal.

Televisions can be bought that have a direct video input, in addition to the normal aerial input. Unfortunately for you these are invariably for colour — the BBC video signal monitor is in black and white. To use your television you would need to wire an RGB interface to by-pass the normal signal receiving circuitry, and take the signal from the RGB output on the computer straight to the tube. I have no idea how much this would cost, but it would need to be done by a skilled electrician.

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SEE PAGE 17 OF THIS ISSUE

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Details of exhibitions, courses, micro fairs and clubs.
For your free entry in What's Happening ring 01-930 3271.

Exhibitions and courses 1982

November 25-27 (Thurs-Sat)
Northern Computer Fair, Belle Vue, Manchester. Entry £2 and £1. Open 10 am-6 pm.

December 5 (Sunday)
Humberdale Computer Fair, Winter Gardens, Cleethorpe, Humberdale. Entry 40p and 20p. Open from 11 am

to 6 pm. Contact Jensen Lee, 29 Park View, Cleethorpe (Tel: 0472 42559, day time).

December 11-12 (Sat-Sun)
Christmas Microfest 82, University of Manchester Institute of Science and Technology, Sackville St, Manchester. Entry £1 and 50p. Open from 10.30 am.

December 18 (Sat)
Fifty ZX Microfair, New Horticultural Hall, Graycoat Street, London, SW1. Open 10 am-6 pm. Contact Mike Johnston (01-601 9172).

Exhibitions and courses 1983

January 10-15 (Mon-Sat)

Apple Tutor Courses, University of Salford. Two and three day courses: Apple for Beginners and Getting More From Your Apple. Contact Mrs S R Hill, Microprocessor Short Courses Unit, University of Salford (061 736 5843 ext 248).

April 3-17 (Sun-Sun)

London Computer Festival Two weeks of computer events. Contact Robin Bradbeer, Association of London Computer Clubs, Polytechnic of North London, London, N7.

April 28-30 (Thurs-Sat)

Midland Computer Fair, Bingley Hall, Birmingham. Contact IPC Exhibitions (01-643 8040).

June 16-19 (Thurs-Sun)

The Computer Fair, Earle Court, London. Contact IPC Exhibitions (01-643 8040).

September 29 — October 2 (Thurs-Sun)

The Sixth Personal Computer World Show, Barbican Centre, London.

Clubs

Walsall ZX-Aid Sinclair Users Club meets on the first and third Thursdays of the month at 7.15. Contact Conrad Roe, 25 Cherry Tree Avenue, Walsall enclosing SAE or phone Walsall 25465 after 6 pm.

Chelmsford ICPUG Branch. Local Commodore users contact Tony Surridge, 97 Shelley Road, Chelmsford, Essex enclosing SAE or phone Chelmsford 81878 after 6 pm.

Preston Atari Computer Enthusiasts. Mainly Atari but Apple, Tandy, Vic and Sharp users also welcome. Meets on third Thursday of each month, membership £5 and £250. Contact R Taylor, 177 Forest Drive, Lytham St Anne's, Lancs or phone 0253 736192.

Furness Computer Club meets fortnightly on Wednesdays in the Brown Cow, Dalton, Furness at 7.30 pm. Contact J Wade, 67 Sands Road, Ulverston, Cumbria enclosing SAE or phone Ulverston 55066.

Nottingham Microcomputer Club meets on the first Tuesday of most months at 7.30 pm in the Friends Meeting House, Clarendon Street, Nottingham. Contact E Harvey, 58 Roseleigh Avenue, Mapperley, Nottingham enclosing SAE or phone 0602 608491 (evenings).

Lancaster and Morecambe Microcomputer Club meets on alternate Tuesdays. Contact David Smith on Lancaster 33279.

Wolverhampton/Telford Vic Users Group is being formed. Contact J Bowman, 6 The Oval, Albrighton, Wolverhampton, West Midlands enclosing SAE.

Grimby Computer Club meets on alternate Mondays at 7.30 pm in the Central Library, George Street, Grimsby. Family night on 31st November. Contact Jensen Lee, 29 Park View, Cleethorpe (Tel: 0472 42559, day time).

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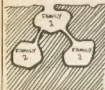
Ancient Algorithms by Tony Roberts

Puzzle No. 32

OUR CAVE-FAMILY HAS AN OVER-CROWDING PROBLEM



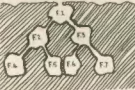
AND SO THEY SET TO, EXCAVATING TWO NEW CAVES BEHIND THE ORIGINAL ONE



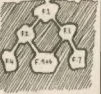
SOON, THE POPULATION DOUBLES, THEN TREBLES IN THE NEW CAVES



AND SO THE FAMILIES IN THE NEW CAVES WORK TO EXCAVATE TWO NEW CAVES FURTHER INTO THE CLIFF, EACH THE SAME SIZE AS THEIR EXISTING CAVE.



THE OVERCROWDING CURED, THE PEOPLE IN ADJACENT NEW CAVES SOON FORM A SINGLE COMMUNITY OF THEIR COMBINED FAMILIES



AND SO, WITH EACH NEW GENERATION, THE CAVE SYSTEM GROWS BACK INTO THE CLIFF— ALWAYS IN THE SAME WAY— UNTIL AFTER FOUR GENERATIONS



THERE ARE 31 FAMILIES

Q WHAT ARE THE CAVE PEOPLE FORMING?
(AND WHAT HAS IT TO DO WITH PROBABILITY?)

TONY ROBERTS (1982)

Solution to Puzzle No. 26

This algorithm is calculating the sum of series $1 + 2 + 3 + 4 + \dots + n$, where n is the number of stones in the heap. Σ , the Greek letter capital sigma, is used to indicate such a summation. In this case Σ would be written as Σx , where x is the sum of the series from 1 to n . The 1 and n are called the

limits of the sum and are written at the top and bottom of the sigma.

The algorithm shown makes use of the expression $\Sigma x = \frac{1}{2}(n+1)n = \frac{n^2 + n}{2}$

A Basic program to do the same is:

```
10 INPUT N
20 P = 0
30 P = INT(P/2)
```

```
40 M = H - (2*P)
50 H = H + (H*P)
60 IF M = 0 THEN H = H - P
70 PRINT H
```

Winner of Puzzle No. 26

The winner is: A Moore, High Street, Bals, Gwynedd, who receives £10.

ZIGGURAT



The numbers game

In their desire to paint a rosy picture of what is in store for us, many futurologists seem to ignore the great difference between "will" and "might". Prophesying the future is fun, and it can be an amusing game, as long as we remember not to take ourselves too seriously. Neil Ardley's book *Health and Medicine in the World of Tomorrow Series*, 1982, £3.99, 37pp) is an example of a book which takes itself far too seriously, in an area which is the subject of great debate.

What are we to make of this book, which says (without any qualifications) that in tomorrow's

world artificial limbs will work "as well as real ones or perhaps even better"? Not a might but a will. Some might say that it does no harm to give this to young, unsophisticated children — after all they are only children, but we have to consider, not only the expense, but more importantly the style of thought attitudes represented by such a book. As medicine develops, so does society: in health care it is now realised that to care for a patient does not need to mean a recourse to high technology — rather, many patients are best treated within the community.

In books like *Health and Medicine* the human side seems to be forgotten. Respect for the individual is lost and a desire to make humans as alike as possible appears — deviations from the normal will be removed. (Though who can say what is normal?)

In Ardley's world the future the computer is everywhere, and one of the functions of the computers will be to give you advice. There is still a place for the doctor, though. We are told that a doctor will be present in all discuss the results of the computer's diagnosis, if the patient wishes. But, if the computer is so competent at diagnosis, one would think it should be able to discuss its own behaviour.

The section "Hospital of the future" concerns an operation to replace a severed arm by

microsurgery. The operation is predicted to be very intricate because tiny nerve endings and blood vessels have to be fixed to each other. "The robots work tirelessly and with great precision and speed to repair the damage." Not wishing to appear too anti-human, the author informs us that human surgeons check the robots via television and make sure that the patient remains in good condition. Why are the surgeons not there? And why must they use television?

The section "Bionic people" informs us that, for artificial limbs, computers will be linked to the nerves that normally carry impulses from our brains to our muscles — a person will only have to think of a movement and the artificial limb will perform it. It is at this point that Ardley states that artificial limbs will be better than the real thing. Bernard Wolfe (in 1952) wrote a book *Limbo '90*, in which he took ideas from the new science of cybernetics, to produce a future where young men underwent voluntary amputation of limbs, to be replaced by artificial limbs — because artificial limbs were superior. Limbo '90 was considered in its day to have brought a new dimension of terror to science fiction.

Ardley's book shows us how an unreflective enthusiasm for information technology can lead us to a technological utopia devoid of humanity.

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